Attorney's Docket No. 07844-413001

Applicant: Nathaniel M. McCully Serial No.: 09/782,596 Filed: February 12, 2001

Page : 2

Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in the application:

Listing of Claims:

1. (Previously Presented) A computer program product, stored on a computer-readable

recording medium comprising instructions operable to cause a programmable processor to:

determine the height of text consisting of a plurality of characters to be arranged within a current line in a grid displayed on a display device, the grid comprising a plurality of grid lines, each grid line including a plurality of cells for arranging characters within the grid line according

to a particular coordination mode;

when the height of the text is larger than a specified dimension for the grid, demarcate an arrangement region that includes the current line and at least one subsequent line in the grid,

where the arrangement region defines a new line with respect to the grid for arranging the

plurality of characters;

set a coordination line for the arrangement region according to a selected coordination

mode;

arrange the plurality of characters within the arrangement region while coordinating the

plurality of characters with the coordination line; and

displaying the arranged plurality of characters.

 $2. \hspace{1.5cm} \hbox{(Original) The product of claim 1, wherein the grid is a frame grid that is movable to a} \\$

desired position on a page of an electronic document displayed on the display device in order to arrange data to be typeset on the page, the grid having a plurality of lines, each line comprising a

plurality of cells.

(Original) The product of claim 2, wherein the grid is a CJK character grid.

Attorney's Docket No. 07844-413001

Applicant: Nathaniel M. McCully Serial No.: 09/782,596

Filed : February 12, 2001 Page : 3

 (Original) The product of claim 1, wherein the specified dimension of the grid is a font point dimension selected when the grid is created by the user on the display device.

- (Previously Presented) The product of claim 1, wherein the coordination mode comprises
 at least one of a top coordination mode, a midpoint coordination mode, a baseline coordination
 mode, or a bottom coordination mode.
- 6. (Previously Presented) The product of claim 1, wherein each character in the plurality of characters has an associated embox and the maximum dimension of the current line is a height dimension of the largest embox associated with the plurality of characters.
- (Original) The product of claim 6, wherein the embox vertically and horizontally
 delimits the point dimensions of each character and is an essentially square frame surrounding
 the character glyph.
- 8. (Currently Amended) A method for controlling forced grid line spacing, comprising: determining the height of text that includes a plurality of characters to be arranged within a current line in a grid displayed on a display device, the grid comprising a plurality of grid lines, each grid line including a plurality of cells for arranging characters within the grid line according to a particular coordination mode;

when the height of the text is larger than a specified dimension for the grid, demarcating an arrangement region that includes the current line and at least one subsequent line in the <u>grid</u>, where the arrangement region defines a new line with respect to the grid for arranging the plurality of characters;

setting a coordination line for the arrangement region according to a selected coordination mode;

arranging the plurality of characters within the arrangement region while coordinating the plurality of characters with the coordination line; and

displaying the arranged plurality of characters.

Attorney's Docket No. 07844-413001

Applicant: Nathaniel M. McCully Serial No.: 09/782,596

Filed : February 12, 2001 Page : 4

plurality of cells.

9. (Original) The method of claim 8, wherein the grid is a frame grid that is movable to a desired position on a page of an electronic document displayed on the display device in order to arrange data to be typeset on the page, the grid having a plurality of lines, each line comprising a

- 10. (Original) The method of claim 9, wherein the grid is a CJK character grid.
- 11. (Original) The method of claim 8, wherein the specified dimension of the grid is a font point dimension selected when the grid is created by the user on the display device.
- 12. (Previously Presented) The method of claim 8, wherein the coordination mode comprises at least one of a top coordination mode, a midpoint coordination mode, a baseline coordination mode, or a bottom coordination mode.
- 13. (Previously Presented) The method of claim 8, wherein each character in the plurality of characters has an associated embox and the maximum dimension of the current line is a height dimension of the largest embox associated with the plurality of characters.
- 14. (Original) The method of claim 13, wherein the embox vertically and horizontally delimits the point dimensions of each character and is a substantially square frame surrounding the character glyph.

Applicant: Nathaniel M. McCully Serial No.: 09/782,596 Filed: February 12, 2001

Page : 5

15. (Previously Presented) A desktop publishing system for controlling forced grid line spacing, comprising:

a desktop publishing processing control device provided with a font file, the font file storing character font information for performing typesetting, and with typesetting control means having a control means for forced grid line spacing;

a display device displaying data being typeset; and

input means for user input;

the control means for forced grid line spacing being arranged to:

determine whether a maximum dimension of a plurality of characters to be arranged according to a selected coordination mode within a current line of a grid displayed on the display device exceeds a specified dimension of the grid, the grid comprising a plurality of grid lines, each grid line including a plurality of cells for arranging characters within the grid line according to a particular coordination mode; and

when the maximum dimension of the plurality of characters exceeds the specified dimension:

select a plurality of grid lines including a current grid line and at least one subsequent grid line as an arrangement space, where the arrangement space defines a new line with respect to the grid for arranging the plurality of characters; and

arrange the plurality of characters within the arrangement space, based on the coordination mode.

Applicant: Nathaniel M. McCully Serial No.: 09/782,596 Filed: February 12, 2001

Page : 6

16. (Previously Presented) A method for controlling forced grid line spacing, comprising: determining whether a maximum dimension of a plurality of characters to be arranged according to a selected coordination mode within a current line of a grid displayed on a display device exceeds a specified dimension of the grid, the grid comprising a plurality of grid lines, each grid line including a plurality of cells for arranging characters within the grid line according to a particular coordination mode; and

when the maximum dimension exceeds a specified dimension of the grid:

selecting a plurality of grid lines including a current grid line and at least one subsequent grid line as an arrangement space, where the arrangement space defines a new line with respect to the grid for arranging the plurality of characters; and

arranging the plurality of characters within the arrangement space, based on the selected coordination mode.

- 17. (Previously Presented) The system of claim 15, where the grid is a frame grid that is movable to a desired position on a page of an electronic document displayed on the display device in order to arrange data to be typeset on the page, the grid having a plurality of lines, each line comprising a plurality of cells.
- 18. (Currently Amended) The system of claim 15, where the coordination mode comprises at least one of a top coordination mode, a midpoint coordination mode, a baseline coordination mode, or a bottom coordination mode.
- 19. (Currently Amended) The system of claim 15, where each character in the plurality of characters has an associated embox and the maximum dimension of the current line is a height dimension of the largest embox associated with the plurality of characters.